

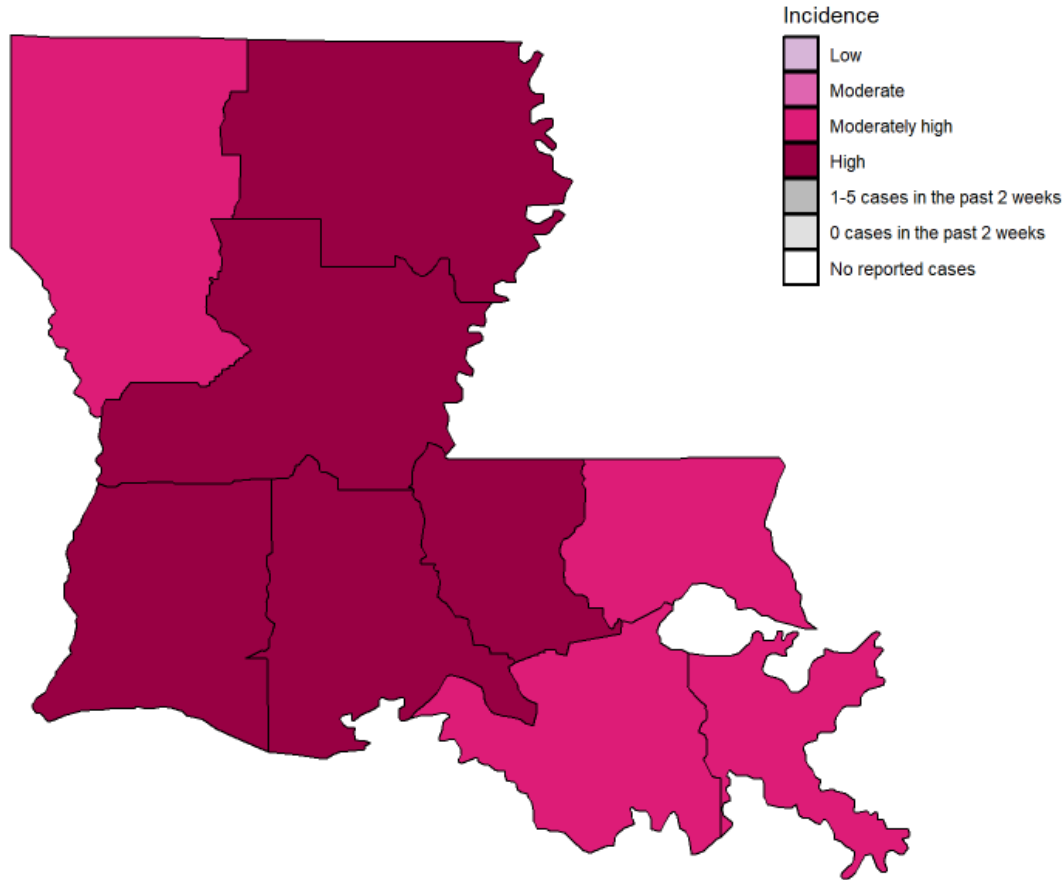
State of Louisiana Gating Data

June 18, 2020

COVID incidence is high in more than half the state

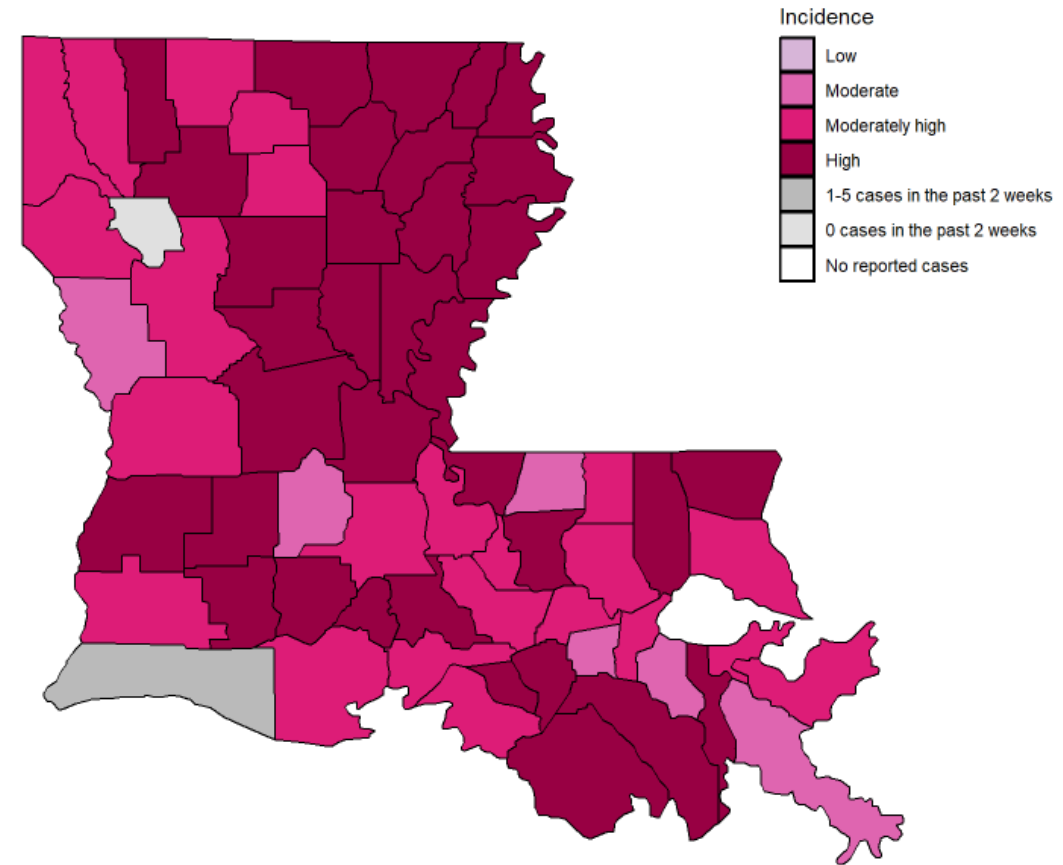
Two-week incidence by region

Coronavirus Disease 2019 (COVID-19)
Number of new cases per 100,000 in the past 2 weeks
by region, 30 May 2020 - 13 June 2020



Two-week incidence by parish

Coronavirus Disease 2019 (COVID-19)
Number of new cases per 100,000 in the past 2 weeks
by parish, 30 May 2020 - 13 June 2020

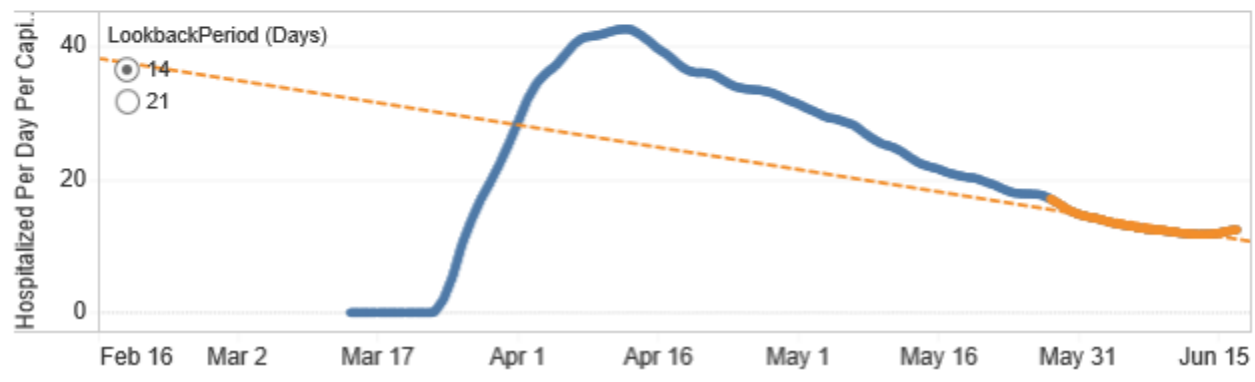
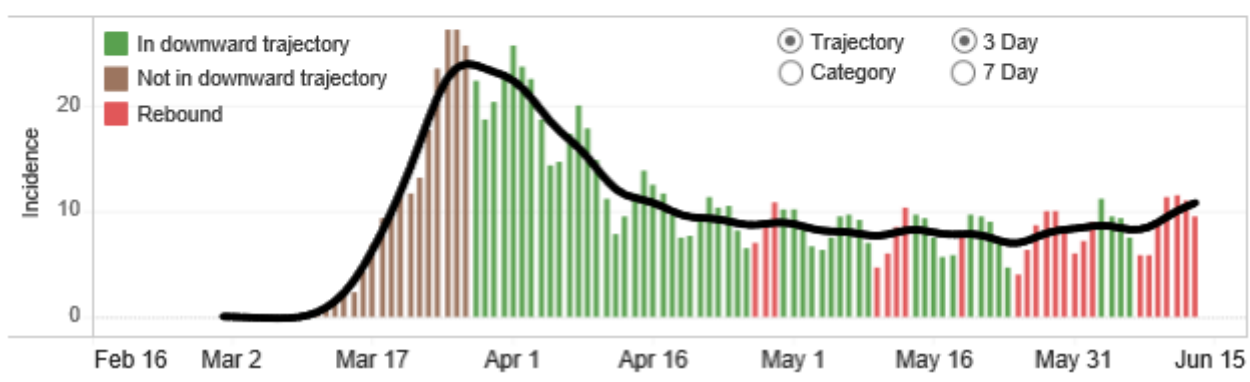
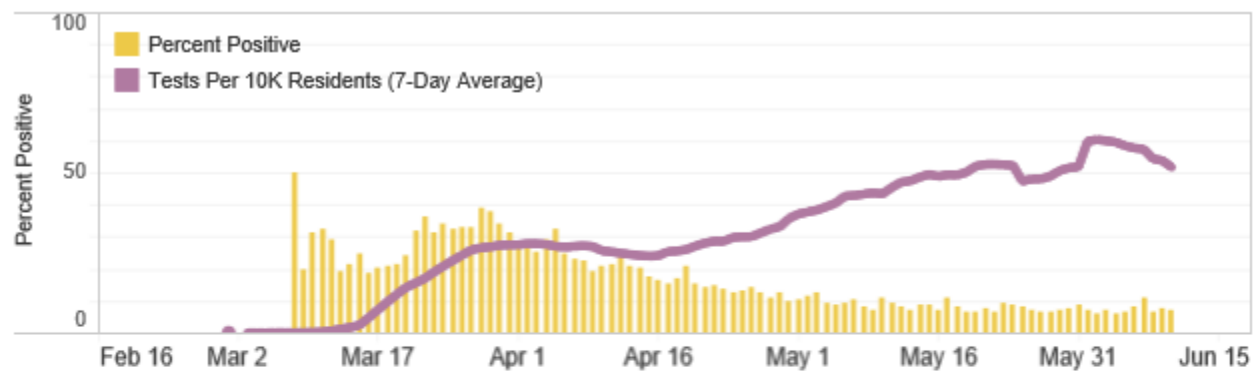
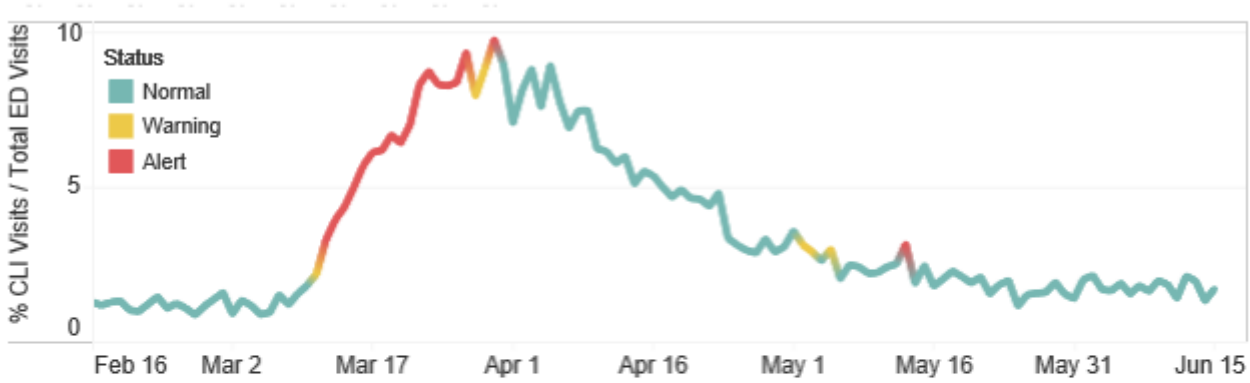


Note: Defined using the number of new cases per 100,000 in the past 2 weeks. Low is >0 to 10, moderate is >10 to 50, moderately high is >50 to 100, and high is >100. Regions denoted as 0 cases in the past 2 weeks have had at least 1 case previously.

Note: Defined using the number of new cases per 100,000 in the past 2 weeks. Low is >0 to 10, moderate is >10 to 50, moderately high is >50 to 100, and high is >100. Parishes denoted as 0 cases in the past 2 weeks have had at least 1 case previously.

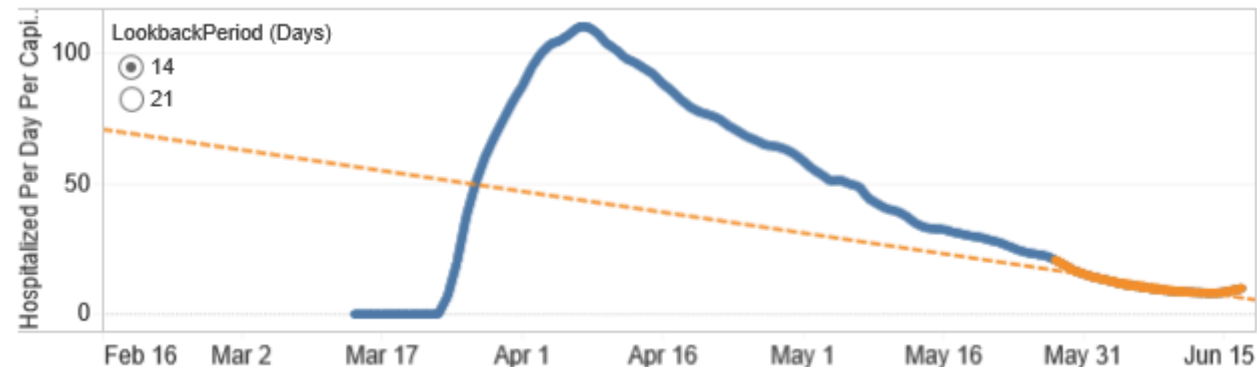
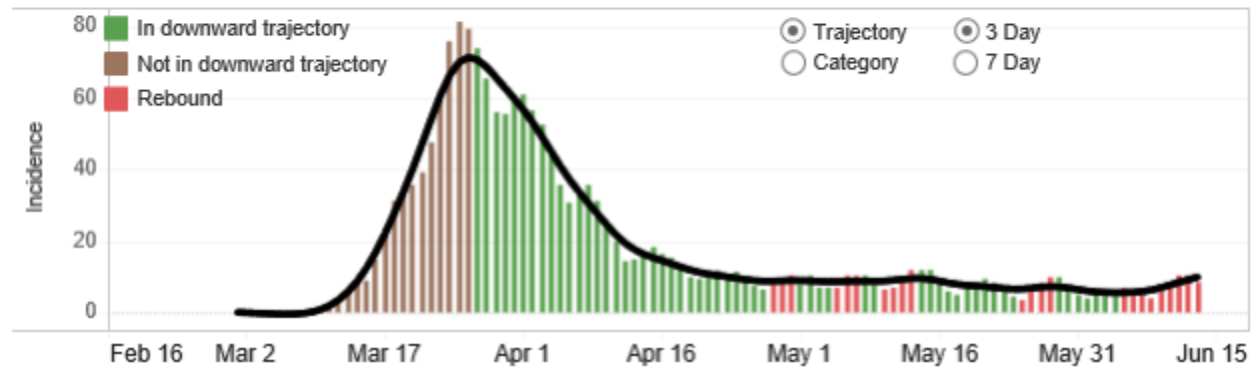
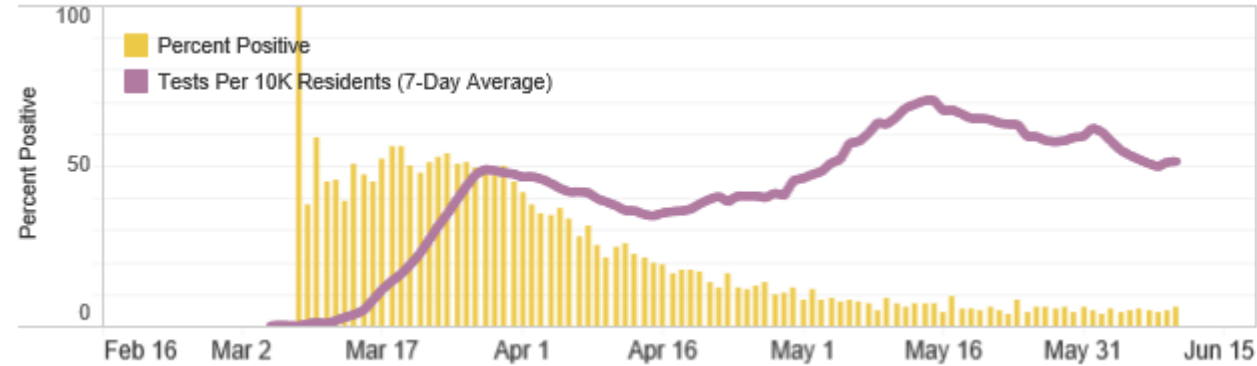
Cases and hospitalizations beginning to rise statewide

Gating Indicators | All



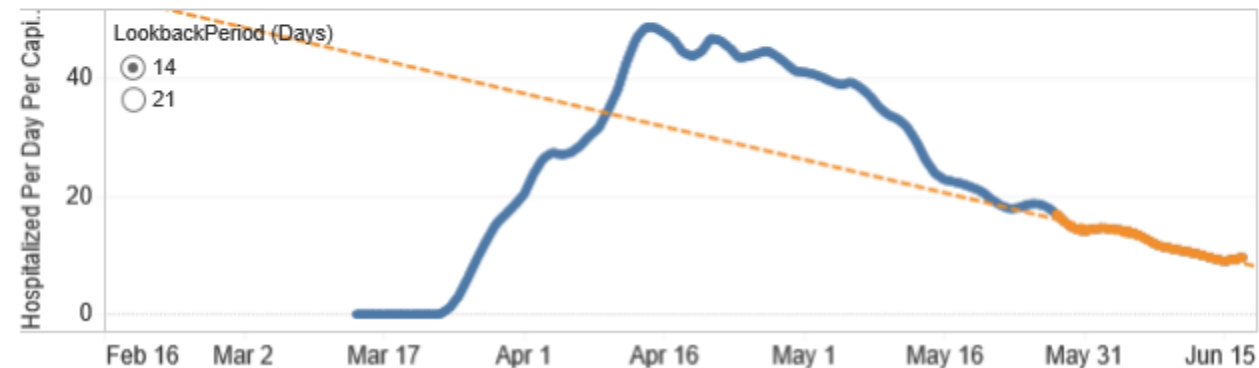
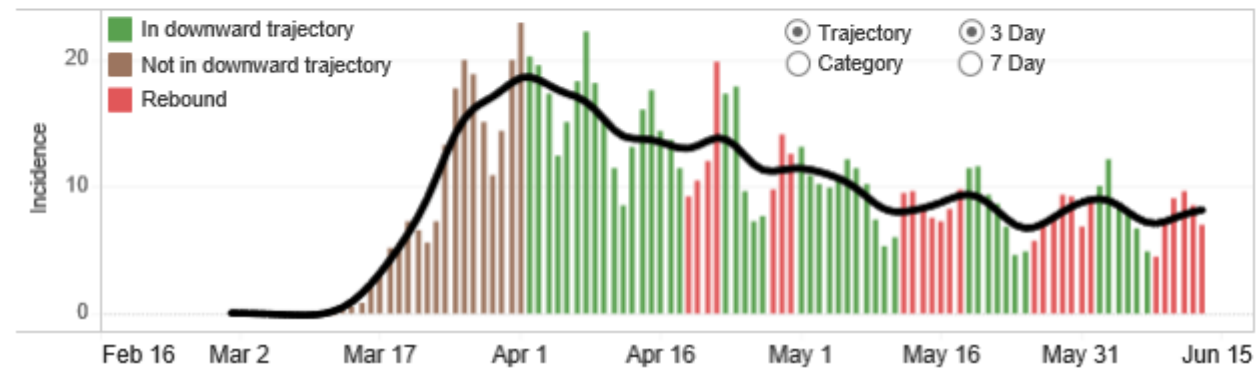
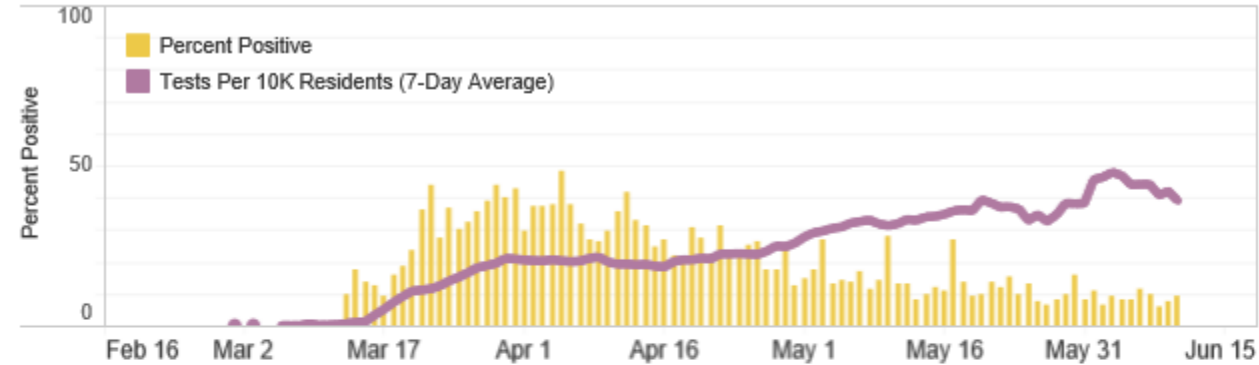
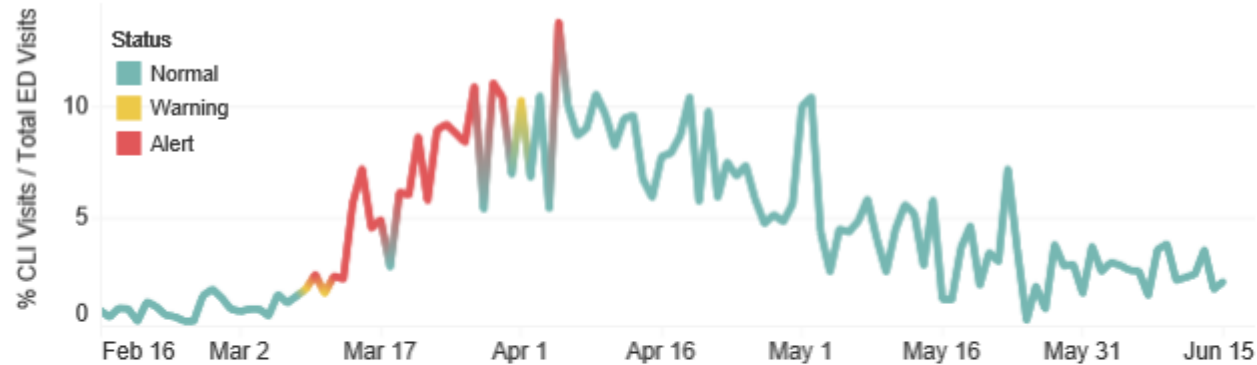
Rising cases and hospitalizations in Region 1

Gating Indicators | Region 1 - New Orleans



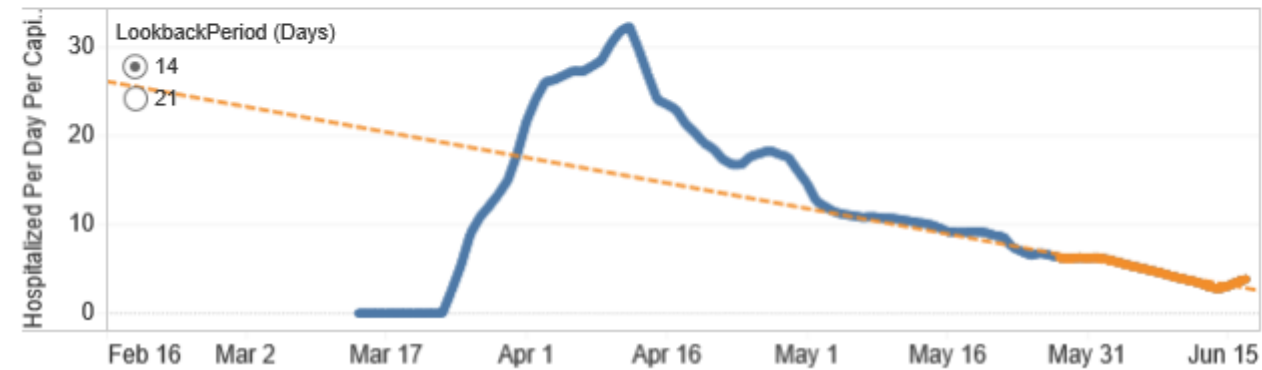
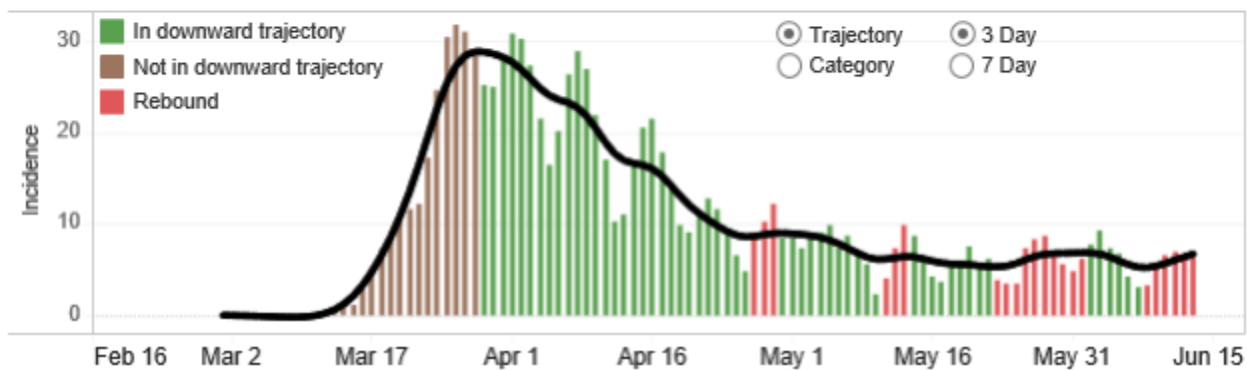
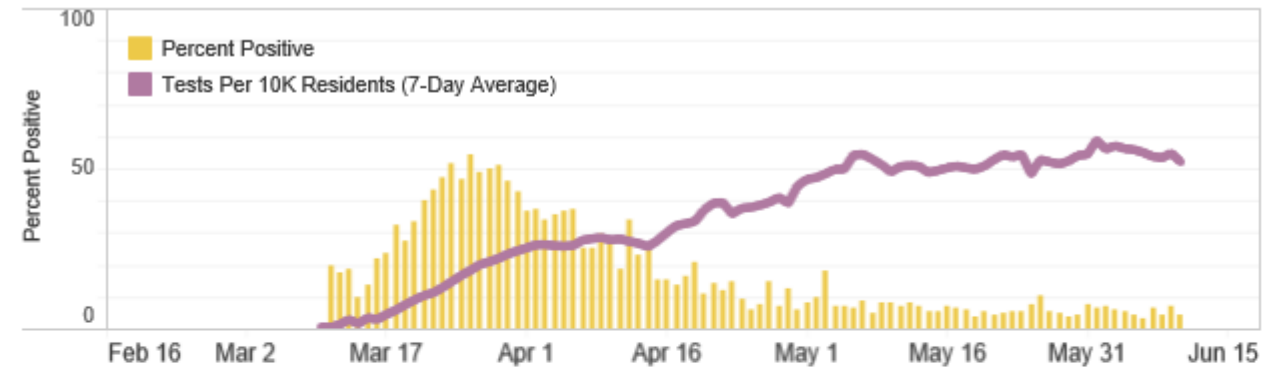
Rising cases and hospitalizations in Region 2

Gating Indicators | Region 2 - Baton Rouge



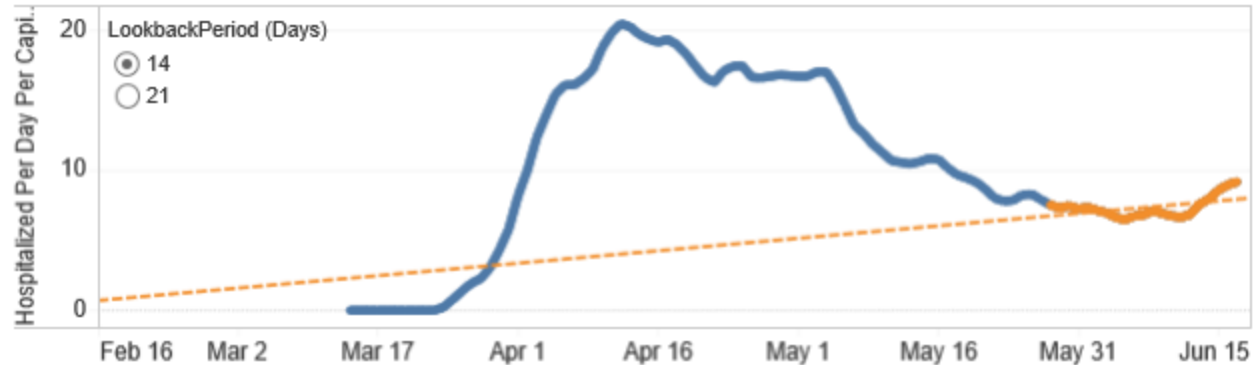
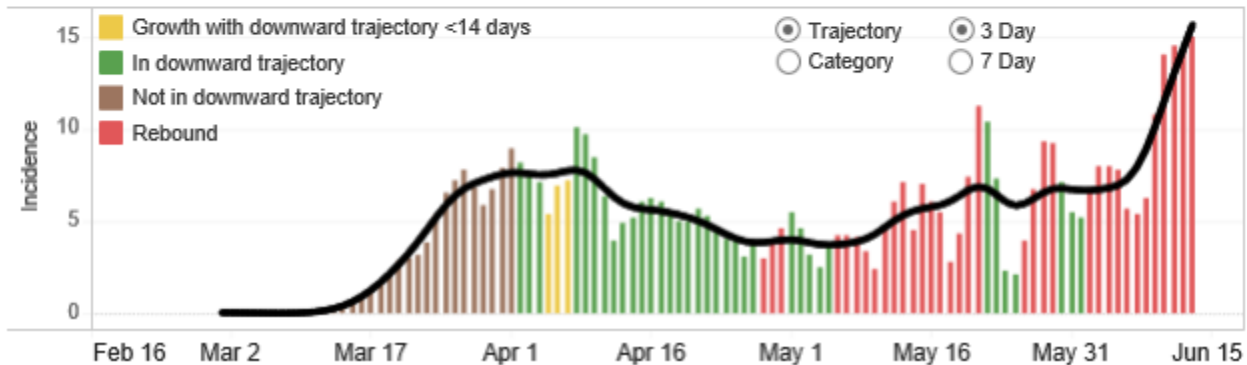
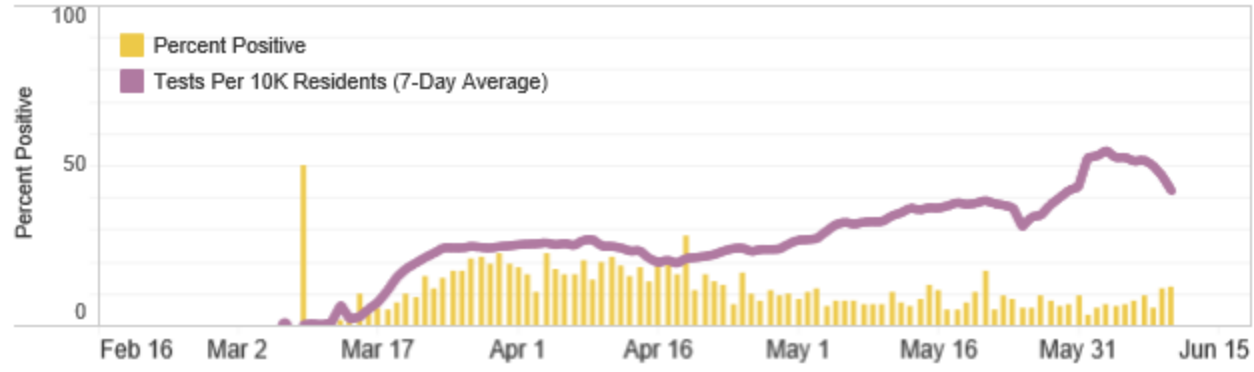
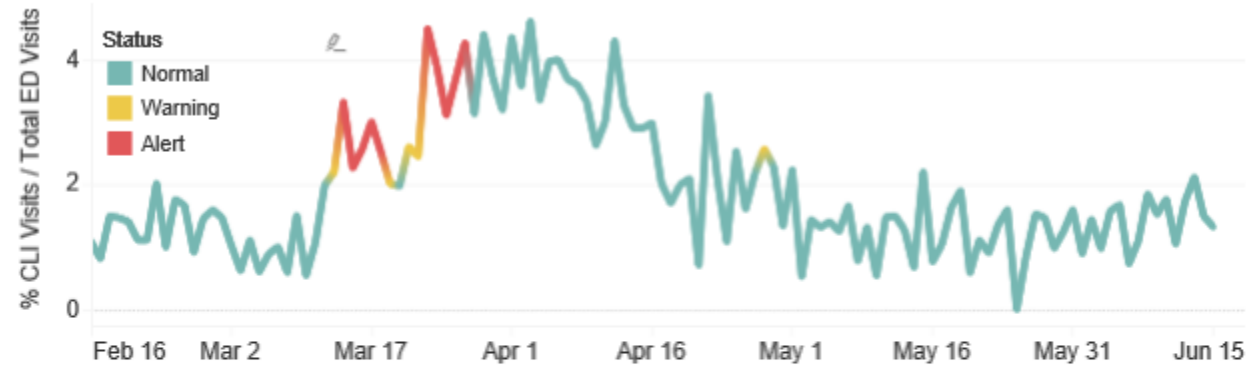
Rising cases and hospitalizations in Region 3

Gating Indicators | Region 3 - South Central



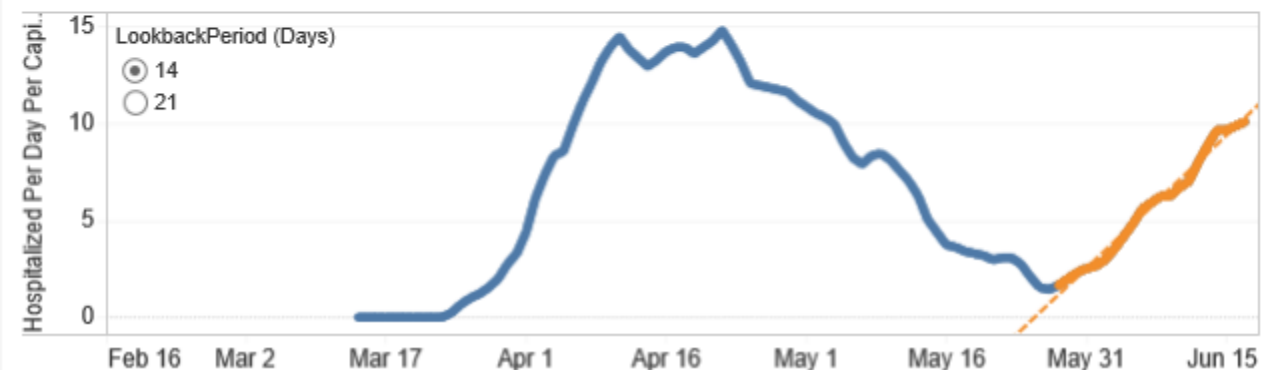
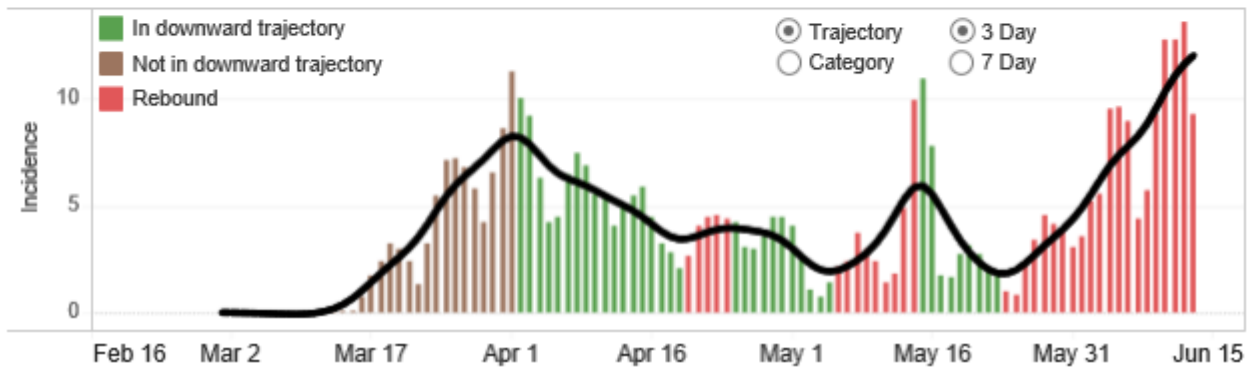
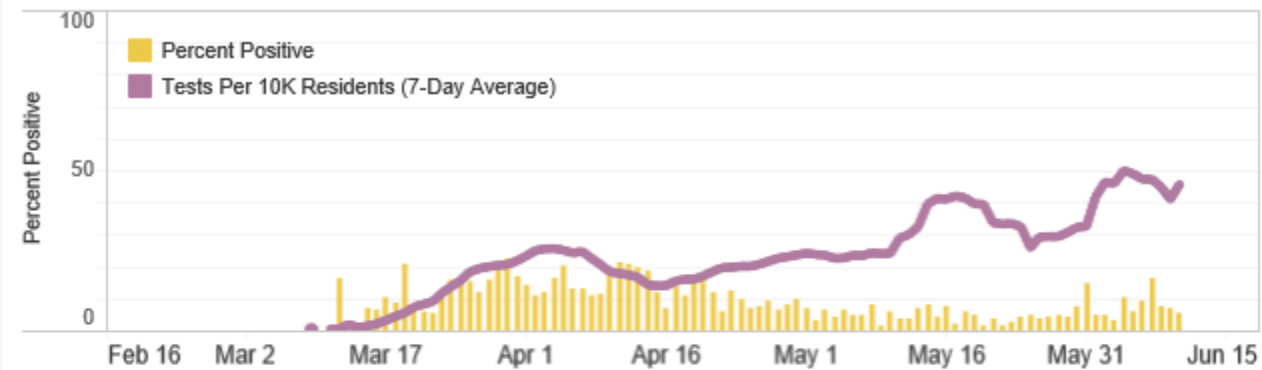
Region 4 shows alarming rise in cases and hospitalizations

Gating Indicators | Region 4 - Acadiana



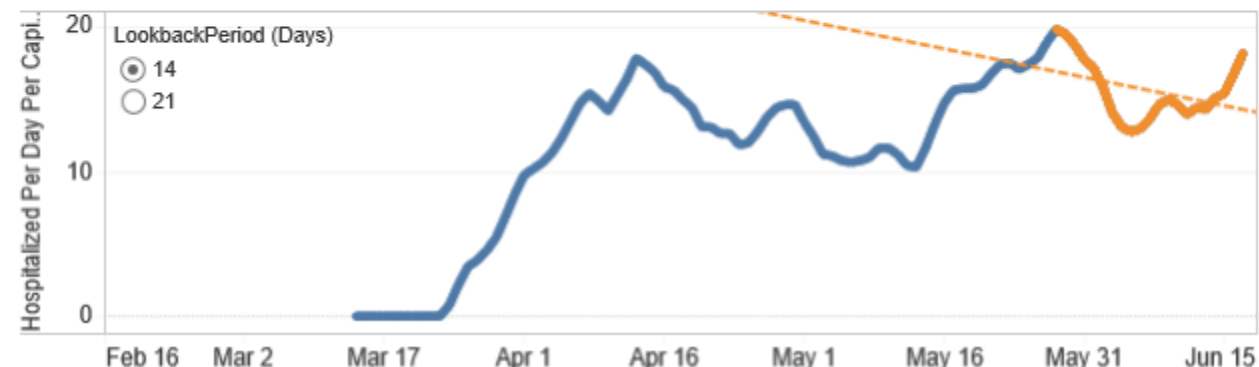
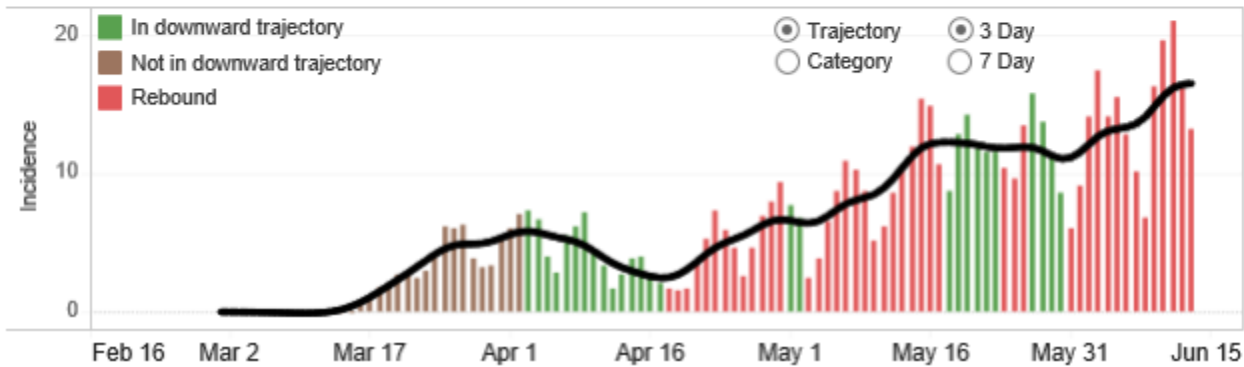
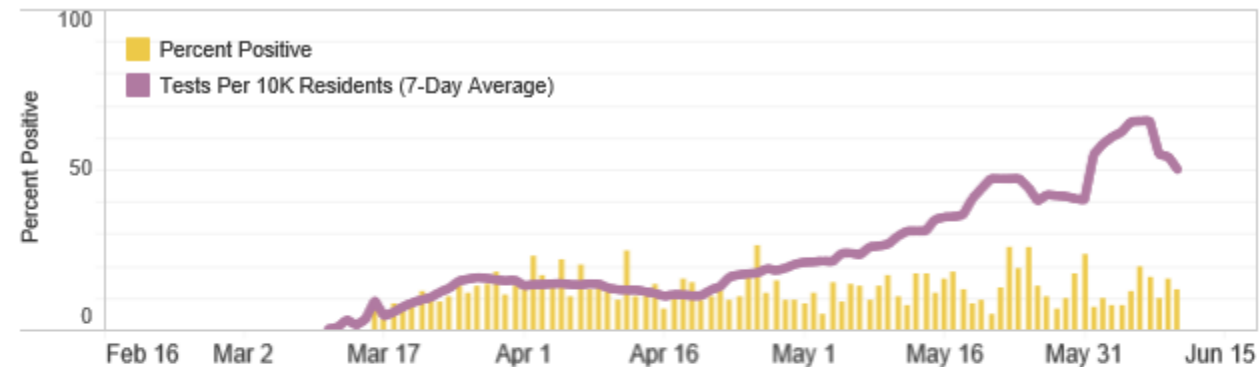
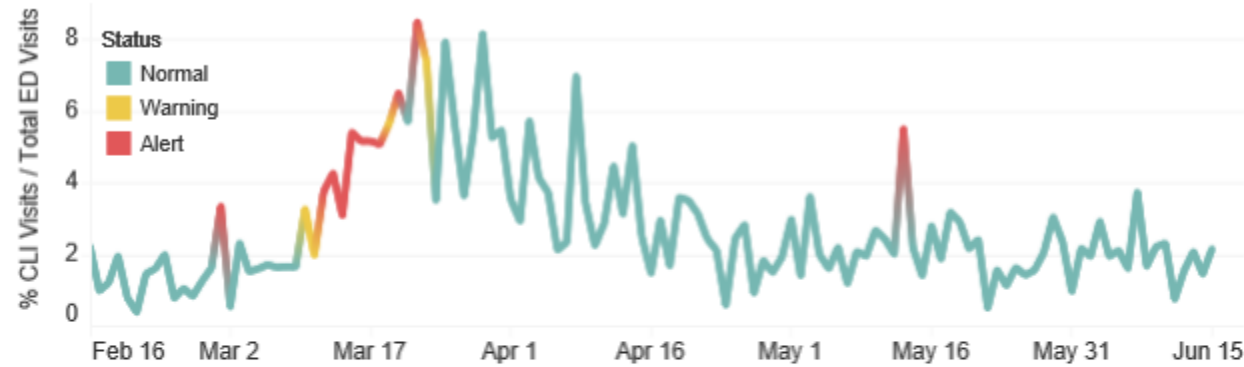
Region 5 continues to see steep rise in cases and hospitalizations

Gating Indicators | Region 5 - Southwest



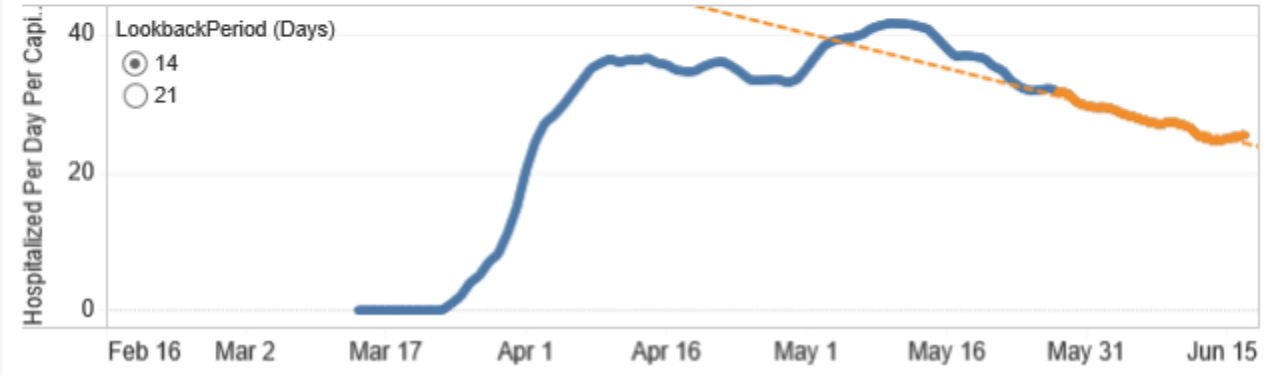
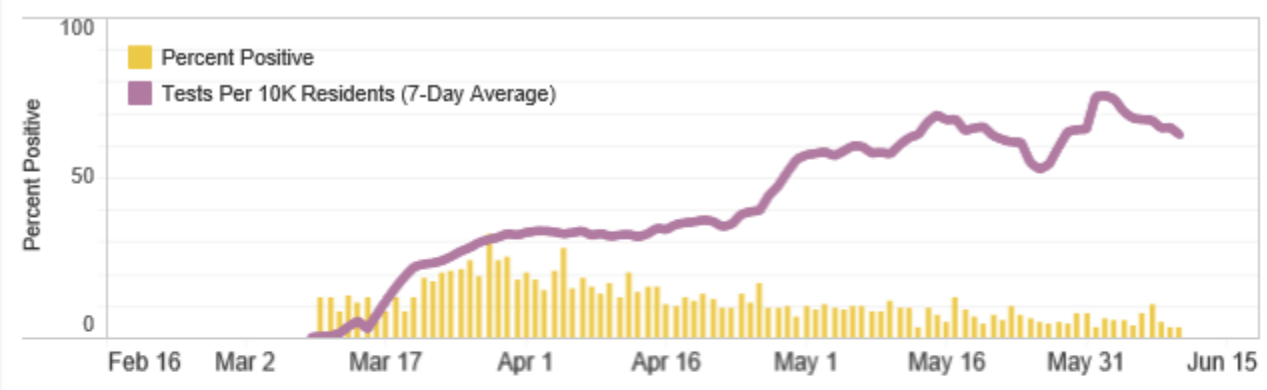
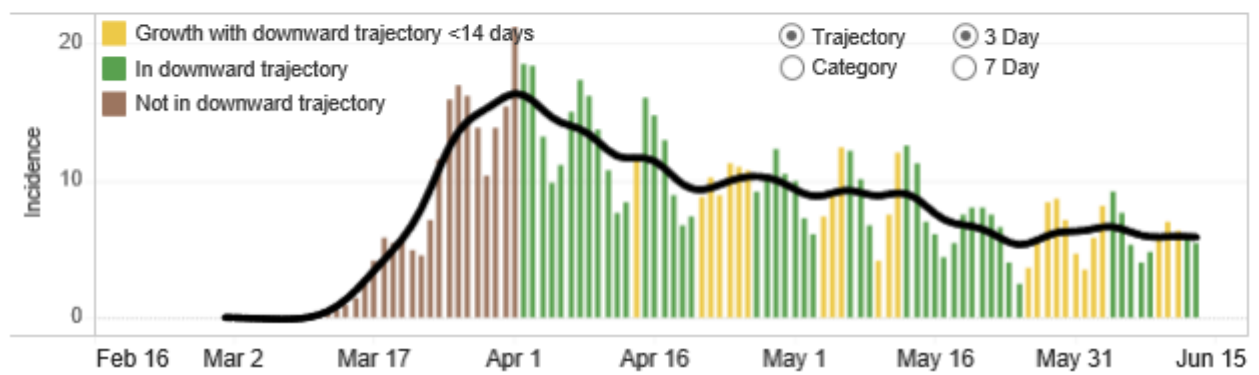
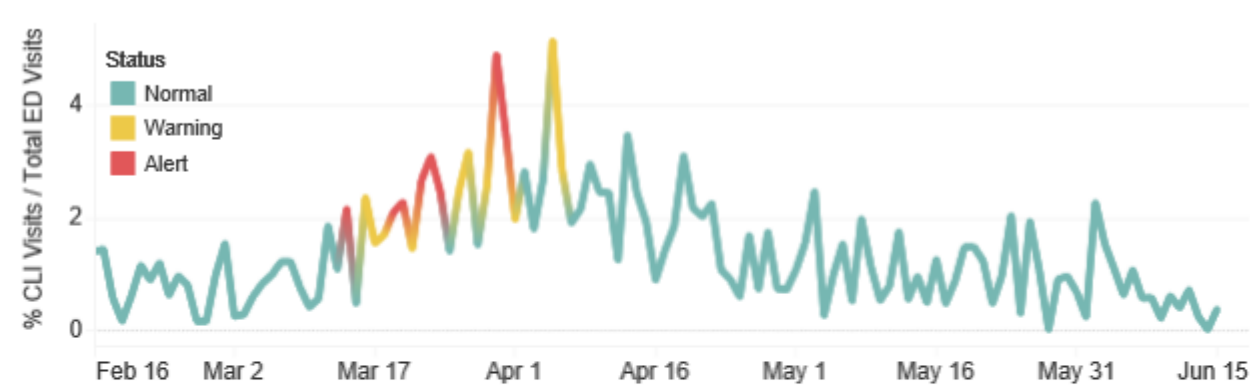
Region 6 continues to see rise in cases and hospitalizations

Gating Indicators | Region 6 - Central



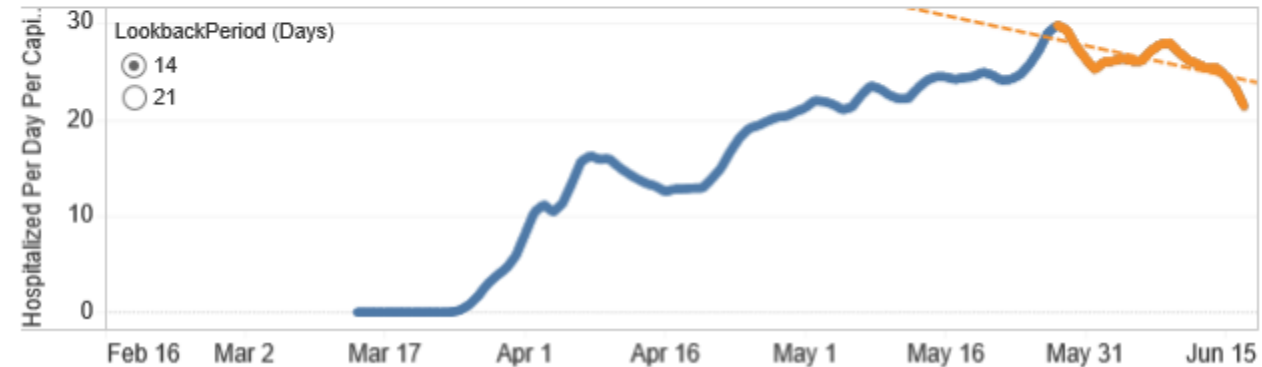
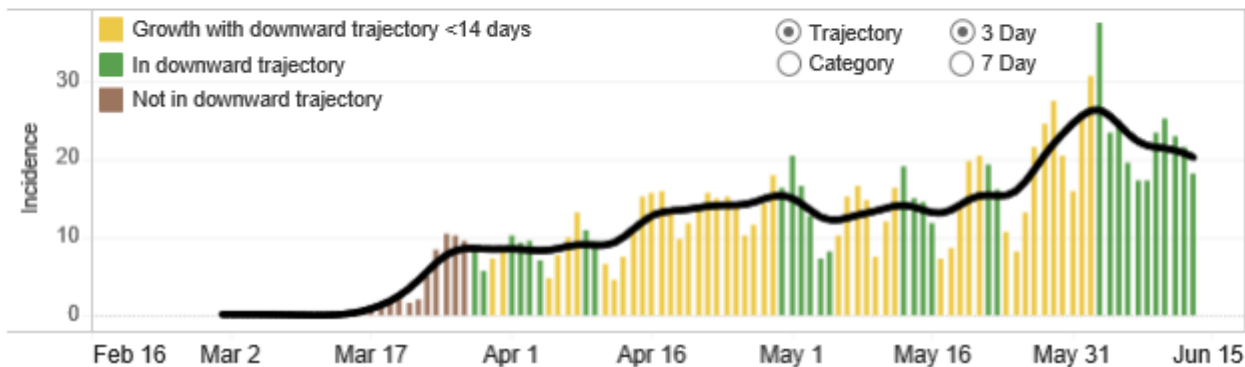
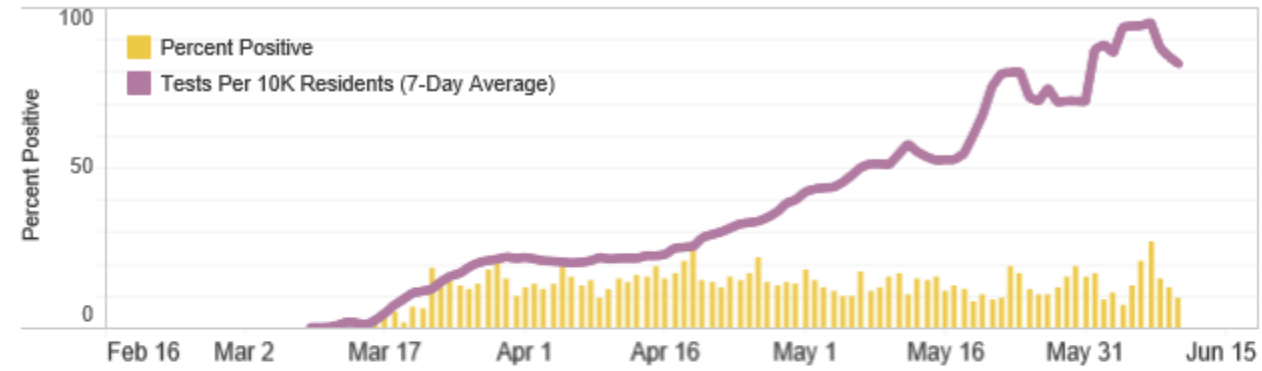
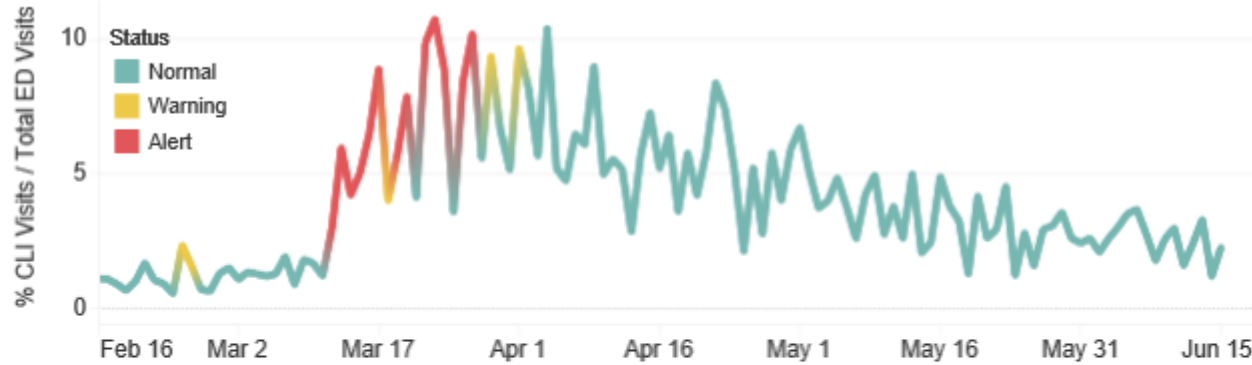
Region 7 seeing stable cases and decreasing hospitalizations

Gating Indicators | Region 7 - Shreveport



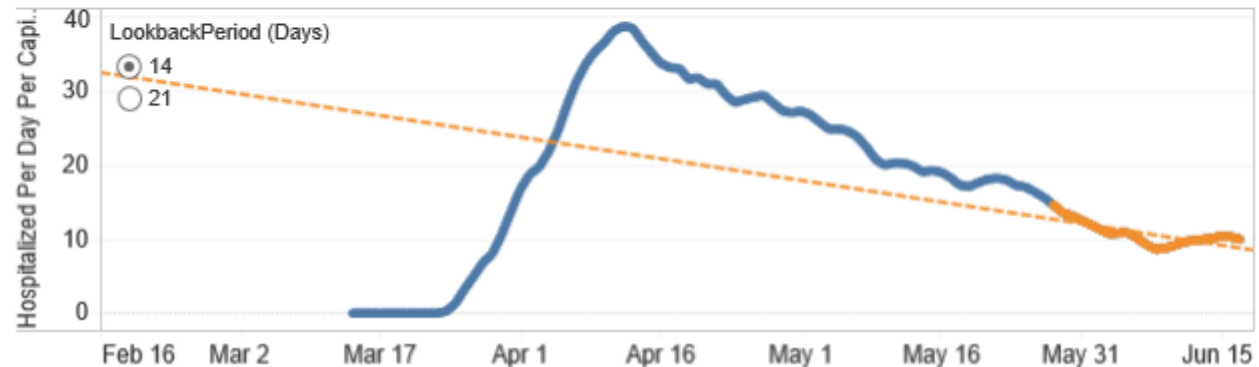
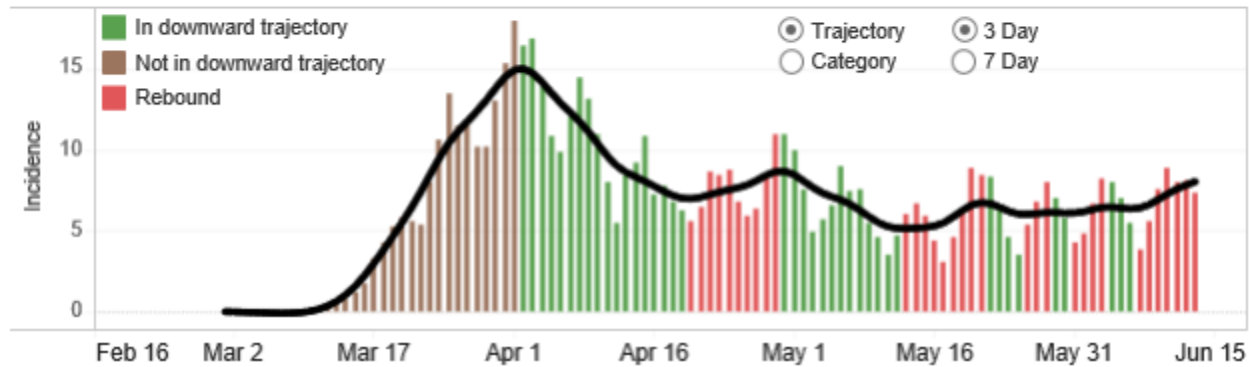
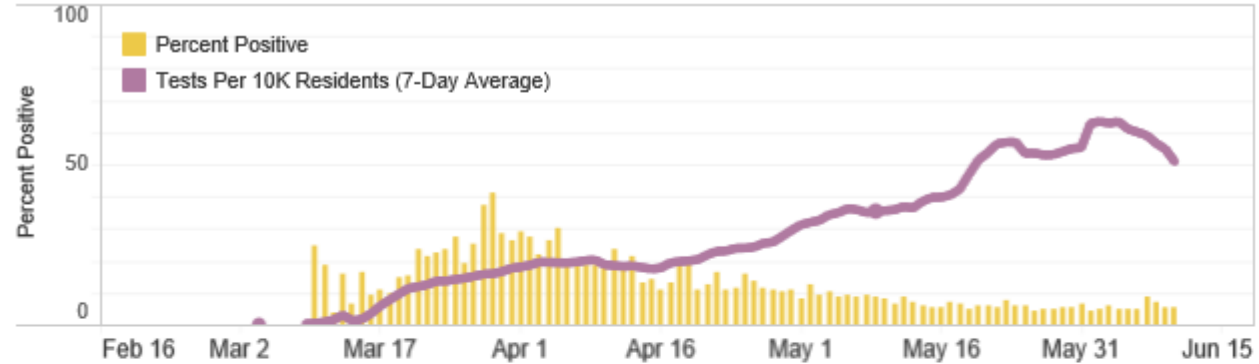
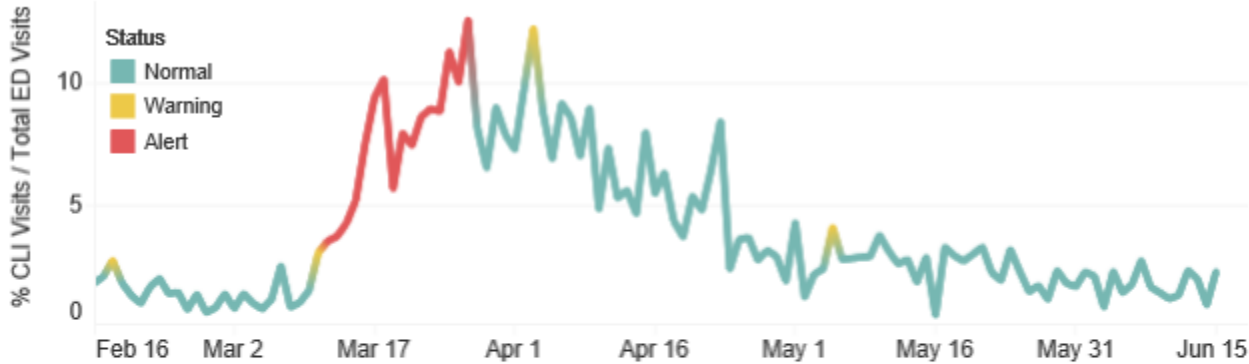
Region 8 beginning to show improvement

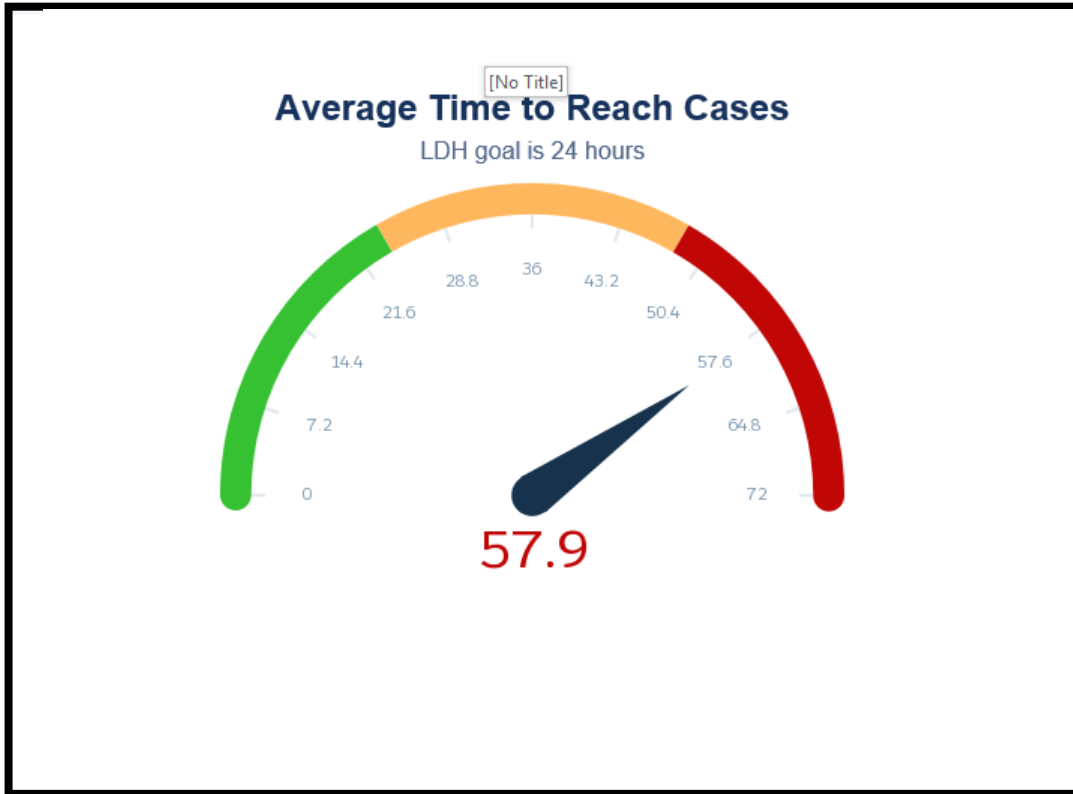
Gating Indicators | Region 8 - Monroe



Rising cases and hospitalizations in Region 9

Gating Indicators | Region 9 - Northshore





- **Cases** refers to lab-confirmed positives and **Contacts** are individuals identified through interviews with positive individuals
- **Average time to reach** is measured from when a case is entered into Salesforce to when contact is made with an individual

<i>Since May 15</i>		
Cases	9,664	
Attempted Contact	9,326	97%
Successfully Reached	5,530	57%
Attempts Ongoing	777	8%
Reached but Declined	381	4%
Never Reached	2,641	27%
Reached within 24hrs		30%
Avg Contacts per Case	2.4	

Contacts		
	3,353	
Attempted Contact	3,231	96%
Successfully Reached	2,179	65%
Attempts Ongoing	303	9%
Reached but Declined	152	5%
Never Reached	591	18%
Reached within 48hrs		47%

Date	6/3/2020	6/4/2020	6/5/2020	6/6/2020	6/7/2020	6/8/2020	6/9/2020	6/10/2020	6/11/2020	6/12/2020	6/13/2020	6/14/2020	6/15/2020	6/16/2020	6/17/2020
% of Daily Queue	98.5%	99.8%	96.5%	99.1%	92.1%	94.0%	93.8%	95.8%	95.1%	97.2%	97.6%	98.4%	97.8%	94.7%	89.4%

- **Cases** refers to all lab-confirmed positives except cases in congregate settings, and any cases that did not include phone contact information on the lab report (currently 43% of all cases are missing phone numbers)
- **Attempted Contact** will report under 100% as new cases enter the call queue daily, and any given snapshot will reflect work in progress.